

ABSTRACT OF THE DISCLOSURE

5 A cover for use with a remote control device comprising a front member which exhibits a continuous flat surface and a rear member having a curved surface. The rear member is integrally formed with the front member at a plurality of rounded surfaces for forming an enclosure. An orifice is formed in the curved surface of the rear member for enabling a remote control device to be inserted into and removed from the enclosure. The rounded surfaces designed into the cover facilitate the closing of the orifice for enclosing the remote control device. The front member, rear member and rounded surfaces are each comprised of a flexible, stretchable and transparent material for conforming to the shape of the remote control device and for providing a sanitation barrier.

10